| * | Approved For Release 2002/07/23 : CIA-RDP80-00810A003600810005-8 () 22906 | | | | | | | |
|----------------------------------|---|--------------------------|---------|-------|--|--|--|--|
| | CLASSIFICATION SCURLT | | · .· | 25X1A | | | | |
| • | E _ CENTRAL INTELLIGENCE AGENCY | REPORT NO. | | | | | | |
| | INFORMATION REPORT | CD NO. | | | | | | |
| COUNTRY | East Germany | DATE DISTR. 1 | 5 lhrch | 1954 | | | | |
| SUBJ ECT 25X1 <i>A</i> | 1953 Production Figures or V&B Sprengstoffwerk II, Gnaschwitz | NO OF PAGES | 2 | | | | | |
| PLACE ACQUIRED | | NO. OF ENCLS | | | | | | |
| DATE OF NEO. | | SUPPLEMENT TO REPORT NO. | | | | | | |
| (| | | | | | | | |
| 5X1X | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| 4 | | | | | | | | |

The attached table gives figures on 1953 planned production and on actual production during the first three quarters of 1953 of VEB Sprengstoffwork II, Gnaschwitz. The plant is under the Main Administration Heavy Chemistry of the Production Area for Chemistry in the Ministry for Heavy Industry. The Production Area is the former State Secretariat for Chemistry. Revised plan figures represent the revised production plan established after 30 June 1953.

Approved For Release 2002/07/23 : CIA-RDP80-00810A003600810005-8

SECRET (

~2c

| Item | TE. 4 A | Planned Production 1953 | Revised Production 1953 | Actual Production 1953 | | |
|--|--------------|----------------------------|----------------------------|------------------------|--------------------|-------------------------|
| 1.0910 | Unit | | | First Quarter | First Two (uarters | First Three Cuarters |
| Gelatine Donarit 30 mm. Gelatine Donarit 25 mm. | tons tons | 6,240.0 | 6,798.0 554.0 | 1,750.4 | 3,367.825 | 5,189.550 420.625 |
| Wetter-Arit Waste SO3 | tons | 360.0 1,320.0 | 532.0 1,339.0 | 118.1 349.061 | 277.250 679.540 | 406.900 1,050.606 |
| Waste HNO3 | tons | 170.0 | 177.0 | 48.824 | 91.531 | 136.147 |
| Universal fuse cord Dopp. Get. Zuendschnur | kilometers | 18,000.0 | 8,395.6 | 2,622.8 | 4,395.6 | 7,456.6 |
| (fuse cord) | kilometers | ; - | 16,604.4 | _ | _ | 72 02/ / |
| Fuse powder | tons | 30.0 | 16.0 | 16.0 | 16.0 | 13,834.4 16,040 |
| Blasting powder | tons | 125.0 | 157.0 | 42,174 | 82.724 | 130,967 |
| Pyrotechnic powder Fecussing fuse | tons | 35.0 | 13.0 | 3.490 | 6.751 | 6.756 |
| (Sammelzuender) | each | 100.0 | 100.0 | 50.7 | 80,5 | 80.5 |
| Igelit Zuendschnur (Igelit fuse cord) | kilometers | - | _ | 11.2 | 11.2 | - |

Comment: Figures under columns entitled Revised Production 1953 and Actual Production 1953 (First Three Quarters) are taken from a photostatic copy of the original tabulation. The remaining columns are not supported by documentary evidence and are submitted as received from the field.

25X1A

SECRET .